ABSTRACT OF THE DISCLOSURE

An image sensing apparatus capable of optically correcting blur of an object image by an optical blur correction unit comprises an image sensing unit for 5 converting an optical image of an object into image signals; a display unit for displaying image signals converted by the image sensing unit; a display ON/OFF switch unit for switching between ON/OFF states for displaying the image signals on the display unit when the image sensing apparatus is ON and in an image sensing mode; and a control unit for changing an operational state of the optical blur correction unit depending upon the switching between the ON/OFF states for displaying by the display ON/OFF switch unit.

15